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tanourd prices) oduktion(goods production)			111,677,0	000
oduktion(goods production)	108,362,000			
			59,775,0	000
l priduction goals in quantows:	tities and Bru	ttoproduktio	on prices a	re given
. Commodity	1950 Pro 1,000 Tons (except as noted)	1,000 DH	1951 Pr 1,000 Ton (except a noted)	
Electric power in	16.0	1.90 o		
Iron ore Sinter dolonite (tons)	239.7	480.0 3,595.5	500 18	51₄0 3,000
Ferruginous limestone	3 ,372. 0 222.5	151.7 1,557.5	3 ,200 200	1,400
Thomas crude iron	255.5	15,330.0	195	11,700
Foundry crude iron Open hearth pig iron	66.3 4.0	7,632.0 Ц 40. 0	101	11,615
Specular iron	11.0	1,210.0	19 30	2,090 3,300
Thomas steel Electric steel	218.0	20,923.0	170	16,320
Semi-finished products	43.7	7,341.6	40	6,720
for rolling mills	131	15,065.0	1.07	12,305
for forge and press	42.4	8,056.0	23	4,370
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A REIGHT COLORER	DE ENT DO	cument No.	<i>y</i>	
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CENTRAL INTELLIGENCE AGENCY

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_ :	Commodity No.		Commodity	1950 Proguation		1951 Production	
Ço				(except an	1,000 DM	(except as	1,000 DM
	ž.			noted)		noted)	
27	52	1300	U & T beams up to NP 18	31.8	4,293.0	36	4, 560
27	52	1400	U & T beams NP 20 and over	37.0	4,995.0	52	720
27		5000	Railroad construction	51.10	14 ///04	J.	F
- 5	9.7		material	13.7	1.849.5	16	2,160
27	53	0000	Rod steel	19.6	2.567.6	36	4,716
27	56	1000	Coarse steel 5 mm and over		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10	2,950
27	70	0000	Wrought and forged pieces				,,,,,
	4.	1 1	(tons)	7,383.0	5,168.1	9.000	6,300
41	43	5000	Thomas meal PoOs	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	254	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,,,,,,
			(tons)	4,878.0	1,363.8	4,000	1,120
-		0000	Crude limestone	101.1	657.2	118.3	769
		1100	Quicklime	47.3	1.087.9	61	1,403
		6000	Gypsum slag cement	76.0	3,800.0	85	4,250
		1000	Slag bricks (1,000)	10.013.0	250。3	10,000	250
		1600	Slag wool	1,383.0	235.1	2,000	340
25	25 57	8000	Slag sand	393.3	1,455.2	550	2,035
			Total,		109,562.0		111,677